P. NA0001-100 (formerly PANA-0002)
P. TENT

Serial No. 09/753,892 Filed: January 3, 2001

RECEIVED CENTRAL FAX CENTER

## A: rendments to the Claims:

Nov-29-06

04:23pm

NOV 2 9 2006

Please cancel claims 43-52 and 55-60 without prejudice to their presentation in ar other application.

This listing of claims will replace all prior versions, and listings, of claims in the application:

## C im 1-60 (Canceled)

Craim 61 (Previously presented) A method of treating a human individual ways has a disease or disorder associated with exposure to ionizing radiation comprising the step of

administering to the individual who has been exposed to ionizing radiation a the trapeutically effective amount of a plurality of polynucleotide molecules that are free o vector sequences, wherein

the plurality of polynucleotide molecules collectively comprises an essentially complete human genome derived from autologous DNA collected from the individual before the individual is exposed to the ionizing radiation; and each of the plurality of polynucleotide molecules having about 100-3000 nucleotides.

Caim 62 (Previously presented) The method of claim 61 wherein the rurality of polynucleotide molecules are free DNA.

(laim 63 (Previously presented) The method of claim 61 wherein at least 8 1% of polynucleotide molecules administered are about 200-3000 nucleotides in length.

(laim 64 (Previously presented) The method of claim 61 wherein at least 5)% of polynucleotide molecules administered are about 200-3000 nucleotides in length and have an average length of about 300-1000.

215-665-2013

Nov-29-06

PANA0001-100 (formerly PANA-0002) PATENT

Serial No. 09/753,892 Filed: January 3, 2001

The method of claim 61 wherein at least (Previously presented) Cl im 65 8(% of polynucleotide molecules administered are about 300-2000 nucleotides in length.

The method of claim 61 wherein the (Previously presented) C 11m 66 plurality of polynucleotide molecules are administered in an amount of 0.4 - 20 g of pelynucleotides having 200-3000 nucleotides each.

The method of claim 61 wherein the (Previously presented) Caim 67 pi mality of polynucleotide molecules are administered in an amount of 1 - 16 g of p lynucleotides having 200-3000 nucleotides each.

The method of claim 61 wherein the (Previously presented) C aim 68 piurality of polynucleotide molecules are administered by a regiment selected from the g: oup consisting of: continuous infusion, multiple doses administered hourly, multiple doses administered daily, multiple doses administered every other day, multiple doses a !ministered weekly.

(laim 69-79 (Canceled)